Publication–National Ocean Service–U.S. Coast Pilot 8, Alaska: Dixon Entrance to Cape Spencer, 2003 (25th) Edition. Change No. 19.

Coast Pilot 8 25th Ed 2003 Corrections

Page 18-Paragraph 367, 2-3; read: radio stations, usually on frequencies 162.400, 162.425, 162.450, 162.475, 162.500, 162.525, or 162.550 MHz, to provide continuous recorded ...

(CL 1192/03)

Page 274-Paragraph 103, line 11; read: power cable with a clearance of 95 feet crosses the inlet ... (CL 1855/76; NOS 17314)

Page 390-Paragraph 242 through Paragraph 250; read:
National Weather Service VHF-FM radio stations provide
mariners with continuous FM broadcasts, radar reports, and
surface weather observations. Reception range is typically
20 to 40 nautical miles from the antenna site, but can be as
much as 100 nautical miles for stations at high elevations.
The following VHF-FM radio stations with location of antenna
are located in Alaska:

Call Sign	Station	Location	Frequency
KZZ92	Duke Island	54°53'N. 131°22'W.	162.450
KZZ89	Sukkwan Island	55°07'N. 132°46'W.	162.425
KZZ96	Gravina	55°22'N. 131°48'W.	162.525
KXI80	Craig	55°29'N. 133°08'W.	162.475
WXJ26	Ketchikan	55°22'N. 131°40'W.	162.550
KZZ95	Mount McArthur	56°04'N. 134°12'W.	162.525
KZZ91	Zarembo Island	56°21'N. 132°52'W.	162.450
WXJ83	Wrangell	56°28'N. 132°22'W.	162.400
WXJ80	Sitka	56°51'N. 135°32'W.	162.550
KZZ88	Cape Fanshaw	57°12'N. 133°28W.	162.425
KZZ86	Althorp Peak	58°06'N. 136°25'W.	162.425
KZZ87	Mt. Robert Barron	58°14'N. 134°51'W.	162.450
WXJ25	Juneau	58°23'N. 134°46'W.	162.550
WXM97	Haines	59°17'N. 135°27'W.	162.400

Call Sign	Station	Location	Frequency
WXK69	Yakutat	59°30'N. 139°39'W.	162.400
WXJ79	Cordova	60°33'N. 145°45'W.	162.400

(CL 1192/03)